MEMBER	Population Established		Program
ALAMEDA	-:====== == 74259	1887	======================================
ANAHEIM	336000	1895	Min 15% goal 20% by 2017, currently 1% eligible
AZUSA	45000	1898	20% by 2017
BANNING	26000	1895	Considering 20% by 2017, under review by Utilities Board
BIGGS	1400	1904	20% renewable goal as resources added
BURBANK	103000	1913	20% by 2017, 'Looking at a 20 MW in the Pacific NW.
COLTON	17631	1897	15% by 2017, currently 5%
CORONA	142000	2003	Newly formed, awaiting information
GLENDALE	200000	1913	20% eligible by 2017, 20% of PBC. Will increase goal to 23%
GRIDLEY	4000	1910	20% goal, will seek eligible renewables as resources are needed
HEALDSBURG	10017	1909	80% renewable, 53.2% eligible renewable
HERCULES	23000	2002	Newly formed, awaiting information
IMP IRRIG DIST	23000	1936	Contracting for 170 MW og Geothermal
INDUSTRY		2003	Newly formed, awaiting information
LASSEN MUD	25000	1987	Awaiting information
LODI	58850	1910	Currently 48% renewable, 25 % eligible, maintain at least 20%
LOMPOC	43284	1923	1% a year until 20% limited to PBC investment
LOS ANGELES DWP	3800000	1925	Will meet half of LA's load growth through renewables
			and energy efficiency. May be replaced with 20% by 2017 which is currently .
			pending approval. Will subsidize 25% of cost above alternative sources
MERCED IRRIG DIS	120000	1996	Board resoultion calls for 15% renewable within 10 years. Will procure
			5mw of wind within next two year which will bring them to 20% renewable,
MODESTO I D	200000	1923	20% by 2017
NEEDLES	5930	1983	Awaiting information
PALO ALTO	61500	1898	20% by 2015
PASADENA	134800	1906	10% renewables by 2010, 20% renewables by 2017
PLUMAS SIERRA COOP	11000	1937	Will have 20% renewable
REDDING	80000	1921	20% by 2017
RIVERSIDE	262300	1911	20% by 2015
ROSEVILLE	83200	1912	20% by 2017 10% per budge renewable by 2006 20% by 2011
SMUD	1202100	1947 1806	10% non hydro renewable by 2006, 20% by 2011
SANTA CLARA	102985	1896	Currently 65% renewable, 26% eligible,

SHASTA LAKE	4000	1948	35% renewable
TRINITY PUD	15000	1982	100% renewable
TRUCKEE DONNER PUD	25000	1948	Will not add resources until 2008, will seek to add qualifying renewables
			subject to PBC limitation
TURLOCK IRR DIST	185839	1923	20% of eligible renewables by 2017, 1% per year from 2005
CITY OF UKIAH	15000	1987	Currently 75% renewable, 53% eligible renewable
VICTORVILLE	69077	2001	Newly formed, awaiting information
CITY OF VERNON	89	1933	Awaiting information
==========		========	=======================================

TOTAL 7510261